Section 5 SURFACE ANALYSIS CHART

The surface analysis chart is a computer-generated chart, with frontal analysis by HPC forecasters, transmitted every 3 hours covering the contiguous 48 states and adjacent areas. Figure 5-1 is a surface analysis chart, and Figure 5-2 illustrates the symbols depicting fronts and pressure centers.

VALID TIME

Valid time of the chart corresponds to the time of the plotted observations. A date-time group in Universal Coordinated Time (UTC) tells the user when conditions portrayed on the chart occurred.

ISOBARS

Isobars are solid lines depicting the sea-level pressure pattern and are usually spaced at intervals of 4 millibar (mb), or hectoPascals (hPa) in metric units (1 millibar = 1 hectoPascal). Each isobar is labeled. For example, 1032 signifies 1,032.0 mb (hPa); 1000 signifies 1,000.0 mb (hPa); and 992 signifies 992.0 mb (hPa).

PRESSURE SYSTEMS

The letter "L" denotes a low pressure center, and the letter "H" denotes a high pressure center. The pressure of each center is indicated by a three- or four-digit number that is the central pressure in mb (hPa).

FRONTS

The analysis shows positions and types of fronts by the symbols in Figure 5-2. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. If the front has arrowhead-shaped symbols, it is a cold front. If the front has half-moon symbols, it is a warm front. A three-digit number near a front classifies it as to type (see Table 5-1), intensity (see Table 5-2), and character (see Table 5-3). A bracket ([or]) before or after the number "points" to the front to which the number refers. For example, in Figure 5-1, the front extends from eastern Montana into central North Dakota south through South Dakota and Nebraska into northwestern Kansas. The front is labeled "027" which means a quasi-stationary front ("0" from Table 5-1); weak, little, or no change ("2" from Table 5-2); and with waves ("7" from Table 5-3).

Two short lines across a front indicate a change in classification. In figure 5-1, note that two lines cross the front in central Montana (adjacent to the Low). To the left of the Low the front is numbered "450" which is a cold front; moderate, little, or no change; and no specification. The front to the right of the Low is numbered "027" which is a quasi-stationary front; weak, little, or no change; and with waves.

TROUGHS AND RIDGES

A trough of low pressure with significant weather will be depicted as a thick, dashed line running through the center of the trough and identified with the word "TROF." The symbol for a ridge of high pressure is very rarely, if at all, depicted (Figure 5-2).

OTHER INFORMATION

The observations from a number of stations are plotted on the chart to aid in analyzing and interpreting the surface weather features. These plotted observations are referred to as station models. There are two primary types of station models plotted on the chart. Those with a round station symbol are observations taken by observers. The locations with a square station symbol indicate the sky cover was determined by an automated system. Other plotting models that appear over water on the chart are data from ships, buoys, and offshore oil platforms. Figure 5-3 is an example of a station model that shows where the weather information is plotted. Figures 5-4 through Figure 5-7 help explain the decoding of the station model.

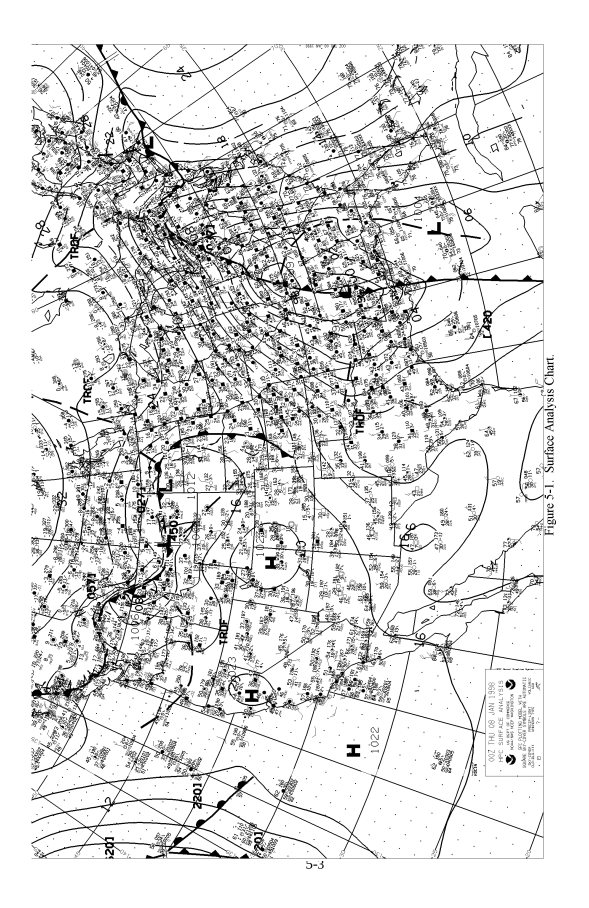
An outflow boundary will be depicted as a thick, dashed line with the word "OUTBNDY."

A dry line will be depicted as a line with unshaded pips or a through symbol. It will also be identified with the words "DRY LINE."

A legend is printed on each chart stating its name, valid date and valid time.

USING THE CHART

The surface analysis chart provides a ready means of locating pressure systems and fronts. It also gives an overview of winds, temperatures, and dew point temperatures at chart time. When using the chart, keep in mind that weather moves and conditions change. Using the surface analysis chart in conjunction with other information gives a more complete weather picture.



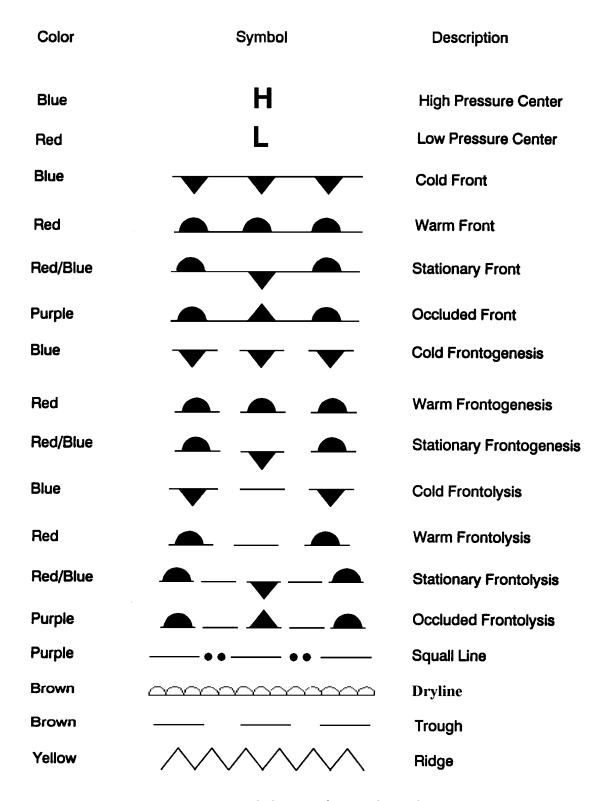
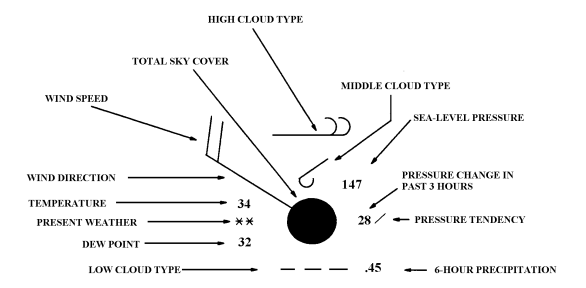
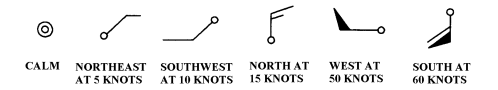


Figure 5-2. Symbols on Surface Analysis Chart.



- 1. Total sky cover: Overcast.
- 2. Temperature: 34 degrees F, Dew Point: 32 degrees F.
- 3. Wind: From the northwest at 20 knots (relative to true north).

Examples of wind direction and speed



- 4. Present Weather: Continuous light snow.
- 5. Predominate low, middle, high cloud reported: Strato fractus or cumulus fractus of bad weather, altocumulus in patches, and dense cirrus.
- 6. Sea-level pressure: 1,014.7 millibars (mbs).

 NOTE: Pressure is always shown in three digits to nearest tenth of an mb. For 1,000 mbs or greater, prefix a "10" to the three digits. For less than 1,000 mbs, prefix a "9" to the three digits.
- 7. Pressure change in the past 3 hours: Increased steadily or unsteadily by 2.8 mbs. The actual change is in tenths of a mb.
- 8. 6 hour precipitation in hundredths of an inch: 45 hundredths of an inch.

Figure 5-3. Station Model and Explanation.

Table 5-1. Type of Front

Code Figures	Descriptions			
0	Quasi-stationary at surface			
2	Warm front at surface			
4	Cold front at surface			
6	Occlusion			
7	Instability line			

Table 5-2. Intensity of Front

Code Figures	Descriptions				
0	No specification				
1	Weak, decreasing				
2	Weak, little, or no change				
3	Weak, increasing				
4	Moderate, decreasing				
5	Moderate, little, or no change				
6	Moderate, increasing				
7	Strong, decreasing				
8	Strong, little, or no change				
9	Strong, increasing				

Table 5-3. Character of Front

Code Figures	Descriptions			
0	No specification			
5	Forming or existence expected			
6	Quasi-stationary			
7	With waves			
8	Diffuse			

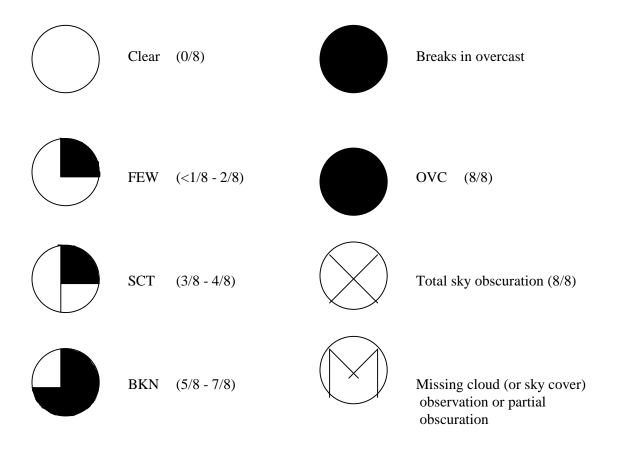
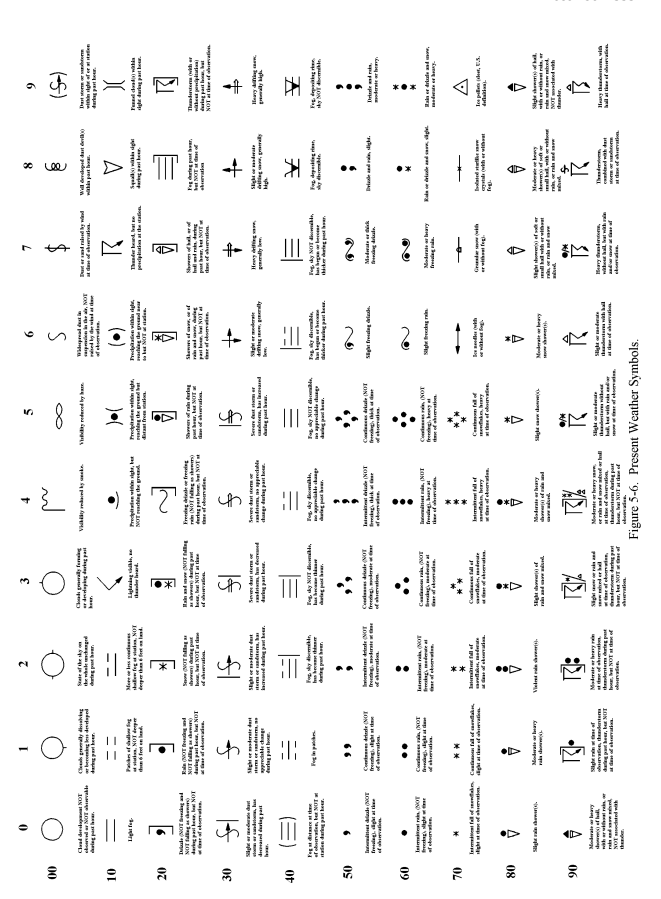


Figure 5-4. Sky Cover Symbols.

Descript	ion of Characteristic		
Primary Requirements	Additional Requirements	Graphic	Code Figure
	Increasing, then decreasing	^	0
	Increasing, then steady; or		
Higher Atmospheric pressure now higher than 3 hours ago.	Increasing, then increasing more slowly	-	1
	Increasing; steadily or unsteadily	/	2
	Decreasing; or steady, then increasing; or		
	Increasing, then increasing more rapidly		3
Same	Increasing, then decreasing		0
Atmospheric pressure now	Steady		4
same as 3 hours ago.	Decreasing, then increasing	\ <u>\</u>	5
	Decreasing, then increasing	\ <u>\</u>	5
Lower	Decreasing, then steady; or		
Atmospheric pressure now lower than 3 hours ago.	Decreasing, then decreasing more slowly		6
	Decreasing; steadily or unsteadily		7
	Steady; or increasing, then decreasing; or		
	Decreasing, then decreasing more rapidly		8

Figure 5-5. Pressure Tendencies.



5-9

DESCRIPTION (Abridged from W.M.O. Code)	Filaments of Ci, or "mares tails," scattered and not increasing	Dense Ci in patches or twisted sheaves, usually not increasing, sometimes like remains of Cb; or towers tufts	Dense Ci, often anvil shaped derived from or associated Cb	Ci, often hook shaped gradually spreading over the sky and usually thickening as a whole	Ci and Cs, often in converging bands or Cs alone; generally overspreading and growing denser; the continuous layer not reaching 45 altitude	Ci and Cs, often in converging bands or Cs alone; generally overspreading and growing denser; the continuous layer exceeding 45 altitude	Veil of Cs covering the entire sky	Cs not increasing and not covering the entire sky	Cc alone or Cc with some Ci or Cs but the Cc being the main cirroform cloud
$\mathbf{H}_{\mathbf{J}}$,					1	7		$ \mathcal{G} $
(6	1	7	8	4	S	9	7	∞	9
DESCRIPTION (Abridged from W.M.O. Code)	Thin As (most of cloud layer is semitransparent)	Thick As, greater part sufficiently dense to hide sun (or moon), or Ns	Thin Ac, mostly semitransparent; cloud elements not changing much at a single level	Thin Ac in patches; cloud elements continually changing and/or occurring at more than one level	Thin Ac in bands or in a layer gradually spreading over sky and usually thickening as a whole	Ac formed by the spreading out of Cu	Double-layered Ac, or a thick layer of Ac, not increasing; or Ac with As and/or Ns	Ac in the form of Cu- shaped tufts or Ac with turrets	Ac of chaotic sky, usually at different levels; patches of dense Ci are usually present
$egin{bmatrix} \mathbf{C} \\ \mathbf{M} \end{bmatrix}$		7	3	\	3	3	3	\sum	V
	T	7	m	4	N	9	 	∞	0
DESCRIPTION (Abridged from W.M.O. Code)	Cu, fair weather, little vertical development and flattened	Cu, considerable development, towering with or without other Cu or Sc bases at same level	Cb with tops lacking clearcut outlines, but distinctly not cirroform or anvil shaped; with or without Cu, Sc, or St	Sc formed by spreading out of Cu; Cu often present also	Sc not formed by spreading out of Cu	St or Fs or both, but no Fs of bad weather	Fs and/or Fc of bad weather (scud)	Cu and Sc (not formed by spreading out of Cu) with bases at different levels	Cb having a clearly fibrous (cirroform) top, often anvil shaped, with or without Cu, Sc, St, or scud
${f T}_{f D}$			\bigcirc	$ \Diamond $	}				
	1	2	3	4	N	9	1	%	6
CLOUD ABBREVIATION	St or Fs - Stratus or Fractostratus	Ci - Cirrus	Cs - Cirrostratus	Cc - Cirrocumulus	Ac - Altocumulus	As - Altostratus	Sc - Stratocumulus	Ns - Nimbostratus Cu or Fc - Cumulus or Fractocumulus	Cb - Cumulonimbus

Figure 5-7. Cloud Symbols.